

LISTING OF THE CLAIMS

Claim 1 (Currently Amended): An antenna apparatus comprising:

a feed point;

a first linear antenna element which has one end connected to the feed point;

a second linear antenna element which has one end connected to the other end of the first linear antenna element;

a third linear antenna element which has one end connected to the other end of the first linear antenna element;

a fourth linear antenna element which has one end connected to the other end of the second linear antenna element; and

a connection element which connects the other end of the second linear antenna element and a ground terminal,

wherein a sum of lengths of the first, second, and fourth linear antenna elements is 1/4 a wavelength corresponding to a ~~series-resonance frequency wavelength of the a first signal having a first frequency, second, and fourth linear antenna elements;~~ a sum of lengths of the second, third, and fourth linear antenna elements is  $\frac{1}{2}$  a wavelength corresponding to a ~~parallel-resonance frequency wavelength of the a second, third, and fourth linear antenna elements signal having a second frequency,~~

a sum of lengths of the first and third linear antenna elements is 1/4 a wavelength corresponding to a ~~series-resonance frequency of the first and third linear antenna elements, wavelength of a third signal having a third frequency,~~ and

~~the parallel-resonance second frequency is higher than-a the first frequency of the~~

~~series-resonance frequency of the first, second, and fourth linear antenna elements and lower than the series-resonance third frequency of the first and third linear antenna elements.~~

Claims 2-5 (Canceled)

Claim 6. (Currently Amended): A radio apparatus comprising:  
an antenna apparatus comprising a feed point, a first linear antenna element which has one end connected to the feed point, a second linear antenna element which has one end connected to the other end of the first linear antenna element, a third linear antenna element which has one end connected to the other end of the first linear antenna element, a fourth linear antenna element which has one end connected to the other end of the second linear antenna element, and a connection element which connects the other end of the second linear antenna element and a ground terminal, wherein a sum of lengths of the first, second, and fourth linear antenna elements is 1/4 a wavelength corresponding to a ~~series-resonance frequency wavelength of the a first signal having a first frequency, second, and fourth linear antenna elements;~~ a sum of lengths of the second, third, and fourth linear antenna elements is ½ a wavelength corresponding to a ~~parallel-resonance frequency wavelength of the a second; third, and fourth linear antenna elements signal having a second frequency,~~ a sum of lengths of the first and third linear antenna elements is 1/4 a wavelength corresponding to a ~~series-resonance frequency wavelength of the a first and third signal having a third frequency linear antenna elements, and the second parallel-resonance frequency is higher than-a the first frequency of the series-resonance frequency of the first, second, and fourth linear antenna~~

~~elements and lower than the series-resonance third frequency of the first and third linear antenna elements; and~~

a radio circuit which is connected to the feed point and transmits and receives a radio wave via the antenna comprised of the first, second third, and fourth linear antennal elements.

Claim 7 (Currently Amended): An antenna apparatus comprising:

a feed point;

a first linear antenna element which has one end connected to the feed point;

a second linear antenna element which has one end connected to the other end of the first linear antenna element;

a third linear antenna element which has one end connected to the other end of the first linear antenna element and is arranged on the same plane as the second linear antenna element; and

a connection element which connects the other end of the first linear antenna element and a ground terminal,

wherein a sum of lengths of the first and third linear antenna elements is 1/4 a wavelength corresponding to a ~~series-resonance~~ wavelength of a signal having a first frequency of the first and third linear antenna elements,

a sum of lengths of the second and third linear antenna elements is ½ a wavelength corresponding to a ~~parallel-resonance~~ wavelength of a signal having a second frequency of the second and third linear antenna elements,

a sum of lengths of the first and second linear antenna elements is 1/4 a wavelength

corresponding to a ~~series-resonance wavelength of a signal having a third frequency of the first and second linear antenna elements~~, and

the parallel-resonance ~~second~~ frequency is higher than the series-resonance ~~first~~ frequency of the ~~first and third linear antenna elements~~ and lower than the series-resonance ~~third~~ frequency of the ~~first and second linear antenna elements~~.

Claim 8-10 (Canceled)

Claim 11 (Currently Amended): A radio apparatus comprising:

an antenna apparatus comprising a feed point, a first linear antenna element which has one end connected to the feed point, a second linear antenna element which has one end connected to the other end of the first linear antenna element, a third linear antenna element which has one end connected to the other end of the first linear antenna element and is arranged on the same plane as the second linear antenna element, and a connection element which connects the other end of the first linear antenna element and a ground terminal, wherein a sum of lengths of the first and third linear antenna elements is 1/4 a wavelength corresponding to a ~~series-resonance wavelength of a signal having a first frequency of the first and third linear antennal elements~~,

a sum of lengths of the second and third linear antenna elements is  $\frac{1}{2}$  a wavelength corresponding to a ~~parallel-resonance wavelength of a signal having a second frequency of the second and third linear antenna elements~~, a sum of lengths of the first and second linear antenna elements is 1/4 a wavelength corresponding to a ~~series-resonance wavelength of a~~

signal having a third frequency of the first and second linear antenna elements, and the parallel-resonance second frequency is higher than the series-resonance first frequency of the first and third linear antenna elements and lower than the series-resonance third frequency of the first and second linear antenna elements; and

a radio circuit which is connected to the feed point and transmits and receives a radio wave via the antenna comprised of the first, second, and third linear antenna elements.

Claim 12 (Currently Amended): An antenna apparatus comprising:

a feed point;

a first linear antenna element which has one end connected to the feed point;

a second linear antenna element which has one end connected to the other end of the first linear antenna element;

a third linear antenna element which has one end connected to the other end of the second linear antenna element; and

a connection element which connects the other end of the second linear antenna element and a ground terminal,

wherein a sum of lengths of the first, second, and third linear antenna elements is 1/4 a wavelength corresponding to a series-resonance wavelength of a signal having a first frequency of the first, second, and third linear antenna elements,

a sum of lengths of the second and third linear antenna elements is  $\frac{1}{2}$  a wavelength corresponding to a parallel-resonance wavelength of a signal having a second frequency of the second and third linear antenna elements,

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a length of the first linear antenna element is 1/4 a wavelength corresponding to a ~~series-resonance wavelength of a signal having a third frequency of the first linear antenna element, and~~

~~the parallel-resonance second frequency is higher than the series-resonance first frequency of the first, second, and third linear antenna elements and lower than the series-resonance third frequency of the first linear antenna element.~~

Claims 13-23 (Canceled)